


Enter Serial Number and then <enter> key	09780184		Close Form
Examiner	Ridley		
Today's Date	7/8/05		
Claims Allowed	2-11,14,16-19,21-30,47-49		
Broadest Claim	49		
REJECTIONS OVERCOME Re: Broadest Claim ONLY		Partial Allowance Checklist	
<input type="checkbox"/> 101 rejection	<input type="checkbox"/> 102 rejection	<input checked="" type="checkbox"/> Text_Search	
<input checked="" type="checkbox"/> Double Patent-Non Statutory	<input type="checkbox"/> 103 rejection	<input checked="" type="checkbox"/> Text_Search_Updated	
	<input type="checkbox"/> 112 P1 rejection	<input checked="" type="checkbox"/> ISR_search_Only	
	<input type="checkbox"/> 112 P2 rejection	<input checked="" type="checkbox"/> Inventor Search	
		<input checked="" type="checkbox"/> IDS_Filed	
Primary Ref A	Gittleman et al. (USP 6,692,545)		
B Ref			
C Ref			
D Ref			
Statement of Rejection(Ex: A v B +C)	Gittleman et al.		
Missing Feature	the reference does not teach or provide motivation to replace a rotating water gas shift reactor including a reaction region having an inlet and an outlet, a water gas shift catalyst disposed within said reaction region and extending to said outlet and a first carbon monoxide adsorbent disposed within said reaction region between said inlet and said outlet with a non-rotating water gas shift reactor including the same components as stated above.		
Why is Rejection Overcome	applicant amended both independent claims to specify that the water gas shift reactor is a non-rotating water gas shift reactor.		
Other Note			

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